File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

2 3/6 24850	+1
Application No 61-	

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Third Copy — Driller's Copy	STATE OF V	ASHINGTON		Permit No	
(1) OWNER: Name DICK	bleason	Address P. O.	7,18 x05	Reeland	<u></u>
(2) LOCATION OF WELL: County	Island		SE NE 1 Sec	1 728 N. I	36 WM
Bearing and distance from section or subdivisi		450' 14 0	+ center so	<u> </u>	
(3) PROPOSED USE: Domestic	Industrial Municipal	(10) WELL L	OG:		
Irrigation []	Test Well Other	Formation: Description that the stratum penetrates	be by color, character, su aquifers and the kind an i, with at least one entr	e of material and st d nature of the mate y for each change o	ructure, and erial in each f formation.
	one)		MATERIAL	FROM	ТО
	thod: Dug Bored Cable Driven	SAN	D BROWN	\mathcal{O}	20
Deepened ☐ Reconditioned ☐	Rotary Jetted	SAMO	6004	ao	10
PINENGIONG	of well inches.	SAND	ww GRAY	70	49
(5) DIMENSIONS: Diameter of Drilled 3/9	of well 919 inches.	-CLAS U	L ROJES GRI	24 40	85
	pietea wear	Crass	GRAY Brown		100
(6) CONSTRUCTION DETAILS:		1/00	PAN GRAY	110	124
Casing installed: Diam. fro		King (IND GRAY	124	160
	om ft. to ft.	MAKD	PAN GR	160	200
Welded Diam. fro	om ft. to ft.	FINE	SAND GR	200	240
Perforations: Yes 🗆 No 🖨		CLAY_	GRAJ	210	
Type of perforator used	- 1	_CUUNTE	SAND WY	604 300	320
SIZE of perforations	in. by in. tt.				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
Sarangt				 	
Screens: Yes No 🗆 Manufacturer's Name Cook					
Tuna SS Weld	Model No				
Diam. G. Slot size fr. fr. Diam. G. Slot size fr.	om 3/0 it to 2/2 it				
Diam Slot size Ir	'om .e.e 1t, to .ee 1t				
	Size of gravel:				
Gravel placed from	ft. to ft.				
Surface seal: Yes 🙀 No 🗆 To	what depth? 20 ft.				
Material used in seal Concell	<u> </u>				_
Did any strata contain unusable	water? Yes 🗌 No 🖫	ļ ———			
Type of water? I	Jepun or strate				
(7) PUMP: Manufacturer's Name	чÞ				
					
(8) WATER LEVELS: Land-surface above mean	ce elevation 250 m.				-
Static level 470 ft. below top	of well Date				
Artesian pressure					-
	(Cap, varve, etc.)				
(3) WELL 12010. lowered belo	s amount water level is ow static level	Work started	125 10 80 c	ompleted 412	<u> </u>
	es, by whom? Pailich		LER'S STATEME		
Tield. 1 J Barry	drawdown after 4 hrs	. [as drilled under my		nie renort is
" "		true to the be	st of my knowledge	ind belief.	no report i
Recovery data (time taken as zero when p	umn turned off) (water leve	i	111010	~ · 115	\bigcap_{α}
measured from well top to water level	. 1	NAMEDAL	<u>v</u> uell Di	51111UC	v neint)
Time Water Level Time Water Le	evel Time Water Level		(Person, firm, or corpo	(13) (13) (13) (13) (13) (13) (13) (13)	or print)
		Addresst	CGKUC	rkeela	MCNA
		, , , , , , , , , , , , , , , , , , , ,			
		. h	nd 11 11		4
Date of test		[Signed]	my H II	1 Trellar)	
	t. drawdown afterhr	[Signed]	ouff I II.	1 Driller)	/